FORM MR-AR (Revised 2/2001)

## STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

1594 West North Temple - Suite 1210 Box 145801

Salt Lake City, Utah 84114-5801 Telephone: (801) 538-5291

Fax: (801) 359-3940

## ANNUAL REPORT OF MINING OPERATIONS

The informational requirements of this form are based on provisions of the Mined Land Reclamation Act, Title 40-8, Utah Code Annotated 1953, as amended, and the General Rules as promulgated under the Utah Minerals Regulatory Program. An operator conducting mining operations under a Notice of Intention must file an annual operations and progress report (FORM MR-AR) with the Division.

J.	Genera	Report Time Period: From (mo./yr.) 10:4 To (mo./yr.) 13/04
	ì.	Report Time Period: From (mo./yr.) 10 (mo./yr.)
	2.	DOGM File Number (with No) DO / 100/
	3.	Mine Name: STVPY 3-4
	4.	Mineral(s) Mined (or permitted to mine):
	5.	True of mine IF Surface Mine or Underground Mine
	6.	Local Description (Location of Lands Affected): no Change
		1/4 1/4, 1/4, Section, Township Range
		1/4 1/4 L/4, Section, Township, Range
		1/4 1/4 1/4, Section Township Range
-	Mama	of Operator or Company: Penneys Genstones LLC
7.		Demonst Street Address: 0400 CUST SU
	8.	ERONPY 11/547/3
		Phone: (435) 438-5522 Fax: (435) 438-2555
		Company Representative (or designated operator):
	9.	David tenori/
		Title: Owner/operator/registered agent
		Business Address: Same as a salar
		City, State, Zip:
		Phone: Fax: Please check if any of the above information has changed since previous year.
		Please check if any of the above intermation das changes and p
П.	Minin	ng and Reclamation
	١.	Was there any mine related activity during the past year? Yes ☑ No ☐
	2.	If no - what was the last year of activity?
	3.	If yes - how much ore or mineral was mined? 20 tons
	ur' a	RECEIVED
		JAN 1 4 2005 <sub>(1 0 0 1</sub>
		OU. and

DIV. OF OIL, GAS & MINING

How much additional acreage was disturbed during the particle of the should include methods employed, and an evaluation of the land of the	ing the past year? MINIMAL  st year?SIME  during the past year. This description tion of the results.  to blend with  by USING equipment.
How much additional acreage was disturbed during the particle of the should include methods employed, and an evaluation of the land the land to particle of the land to partic	ing the past year? MINIMAL st year?
5. How much additional acreage was disturbed during the part of th	ing the past year? MINIMAL st year?
6. How much acreage was reclaimed during the part of the should include methods employed, and an evaluation of the should include methods employed, and an evaluation of the should include methods employed, and an evaluation of the should include methods employed, and an evaluation of the should include methods employed, and an evaluation of the should include methods employed, and an evaluation of the should include methods employed, and an evaluation of the should include methods employed, and an evaluation of the should include methods employed, and an evaluation of the should include methods employed, and an evaluation of the should include methods employed, and an evaluation of the should include methods employed, and an evaluation of the should include methods employed, and an evaluation of the should include methods employed, and an evaluation of the should be should	during the past year. This description tion of the results.  to blend with by using equipment.
6. How much acreage was reclaimed during the part of the should include methods employed, and an evaluation of the should include methods employed, and an evaluation of the should include methods employed, and an evaluation of the should include methods employed, and an evaluation of the should include methods employed, and an evaluation of the should include methods employed, and an evaluation of the should include methods employed, and an evaluation of the should include methods employed, and an evaluation of the should include methods employed, and an evaluation of the should include methods employed, and an evaluation of the should include methods employed, and an evaluation of the should include methods employed, and an evaluation of the should include methods employed, and an evaluation of the should include methods employed, and an evaluation of the should be should	during the past year. This description tion of the results.  to blend with by using equipment.
6. How much acreage was reclaimed during the part of the should include methods employed, and an evaluation of the should include methods employed, and an evaluation of the should include methods employed, and an evaluation of the should include methods employed, and an evaluation of the should include methods employed, and an evaluation of the should include methods employed, and an evaluation of the should include methods employed, and an evaluation of the should include methods employed, and an evaluation of the should include methods employed, and an evaluation of the should include methods employed, and an evaluation of the should include methods employed, and an evaluation of the should include methods employed, and an evaluation of the should include methods employed, and an evaluation of the should include methods employed, and an evaluation of the should be should	during the past year. This description tion of the results.  to blend with by using equipment.
8 What is the total disturbed acreage of entire property summarize any mining and/or reclamation.	tion of the results.  to blend with  by using equipment.
should include methods employed, and an evalual COMPONE The And TOPOGRAPHY  8. What is the total disturbed acreage of entire property of the component of the c	by using equipment.
8. What is the total disturbed acreage of entire programmarize any mining and/or reclamation	by using equipment.
9 Briefly summarize any mining and/or reclamation	roject at years end? See BLM
9 Briefly summarize any mining and/or reclamation	roject at years end? <u>See BUN</u>
9 Briefly summarize any mining and/or reclamation	roject at years end? <u>See BUN</u>
9 Briefly summarize any mining and/or reclamation	roject at years end? <u>See BUV</u>
9 Briefly summarize any mining and/or reclamation	records
biletty summarized and mining	n plans for the upcoming year.
Reclamation: mining	will be continuous
NOTE: Section III., "Additional Information" applies on	ly to large mining operations.
III. <u>Additional Information - R647-4-121.2 and .3</u>	
The operator shall include an updated map depict performed during the year, prepared in accordance	cting surface disturbance and reclamation to the with Rule R647-4-105.
the State of the American Company	
2. The operator shall keep and maintain timely record and shall make these records available to the Divisi	on upon request.
IV. <u>Signature Requirement</u>	
	rrect.
I hereby certify that the foregoing is true and co	David L. Penneu
Name (Typed or Print):	per-located prehistered ac
Title of Operator:	
Signature of Operator	MA STATE OF THE ST
Date:	-12-02